

Career Potential Of Employees in PLC, ROC, AND AVROC:

A Comparison of Surveys Conducted in May 1972 and May 1973

Manpower Development Division Air Force Human Resources Laboratory

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Knowledge of financial benefits did not influence career intentions; those planning to leave the service were as likely to overestimate pay and benefits

SUMMARY

Estimates of the Extent of Career Intentions

The willingness of PLC, ROC, and AVROC enrollees to stay in their respective programs was either the same, or slightly higher in 1973 than it was in 1972 (see Table I-1). Approximately 90% endorsement of program continuation was found. In contrast, the intentions of enrollees to make a career of military service were much lower, e.g., 30% to 40% (Table I-2). Career intentions were approximately the same for both 1972 and 1973, except that ROC participants expressed a significantly increased interest in the military as a career in the 1973 survey. There is, however, a substantial proportion of enrollees in each program who are undecided with respect to long-range career intentions. Close to 50% of all respondents chose this alternative in both years and this constitutes an important segment of the total samples of enrollees.

The effect of the draft as a motivation for enrolling was somewhat diminished in 1973, compared to 1972 (Tables I-3 and I-4). In 1973, ROC, AVROC and lower classmen in the PLC all reported a significant increase in the amount of "true volunteerism." "True volunteerism" is associated with the likelihood of pursuing a military career. Thus, the increase in "true volunteerism" should also bring about an increased interest in staying in the service beyond the initial tour of duty. An example of this phenomenon was noted for ROC enrollees.

Pay Information and Long-Term Career Intentions

There is little evidence that a career orientation is associated with a knowledge of the financial benefits of a military career (Table II-2).

Those with extended service preferences are equally as likely to underestimate

officer pay as do participants who plan to leave the service or who are undecided about their career intentions. In addition, those planning to leave the service are equally as likely to overestimate pay and benefits as are the career-oriented personnel.

Retrospective Assessment of Enrollment Motivations

Endorsement of various reasons for enrolling in these off-campus programs changed little from 1972 to 1973. Reasons were categorized as either general reasons or specific reasons.

The more important general reasons for enrollment in all three programs were (1) military career opportunities, (2) travel, adventure, and new experiences, and (3) service to your country (Table III-1).

The specific reason most frequently endorsed involved the choice of branch of service (Table III-2). The opportunity to fly was the major additional specific reason which attracted AVROC participants.

PREFACE

This Consulting Report indicates the extent of career motivation among current enrollees in selected off-campus military officer training programs in 1973. The programs studied are the Navy Reserve Officers Candidate (ROC) program and Aviation Reserve Officers Candidate (AVROC) program, and the Marine Corps Platoon Leaders Class (PLC) program.

Selected results from a similar survey conducted in 1972 are included for comparison purposes. Additional 1972 and 1973 comparisons are reported which indicate: (1) the levels of factual knowledge of, and attitudes toward, ROTC programs and off-campus officer training programs; and (2) factors related to expressed interest in applying for enrollment in these programs. In total, these comparisons allow an assessment of changes in career potential which may have resulted with the expiration of the draft, or as a result of other events or activities which transpired between 1972 and 1973.

This report is the third in a series of three reports which present the results of a comprehensive 1973 DoD survey of enrollment (applicant) potential and career potential for college-based military officer training programs. The second report in this series is concerned with military career potential of current enrollees in ROTC programs. The first report in the series is concerned with the enrollment of civilian youth who are college-bound in terms of their interest in applying for ROTC or for ROC, AVROC, or PLC.

The 1972 and 1973 surveys were designed by Mr. George Mihaly and Mr. Gideon D. Rathnum of Gilbert Youth Research, Inc. for the Department of Defense. Gilbert Youth Research, Inc. was responsible for selecting

the 1972 and 1973 samples, conducting the personal interviews, and performing the data tabulations for both the 1972 and 1973 surveys.

Analyses of the data tabulations and report preparation activities were performed by HumRRO Division 7 (Social Science), Alexandria, Virginia, Dr. Robert G. Smith, Jr., Director. The Principal Investigator was Dr. Allan H. Fisher, Jr.; Ms. Leslie S. Rigg was the research assistant. Dr. Richard J. Orend provided technical assistance and wrote the Management Summary.

HumRRO also assisted in the initial questionnaire design and development of the sample requirements for these surveys.

Helpful guidance in substantive aspects of the data analyses and report preparation were provided by COL Gerald Perselay (USAF),

Director for Precommissioning Programs (OASD, M&RA), and Mr. Samuel Saben,

Manpower Resource Analyst (OASD, M&RA). The technical monitor was

Dr. Frank D. Harding of the Air Force Human Resources Laboratory (AFHRL/MD).

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INTRODUCTION

This survey was conceived as part of a systematic effort by the Department of Defense to study enrollment potential and career potential for selected college-based military officer training programs on an annual basis. Previous empirical research concerning the attitudes of college-aged youth toward affiliation with the various college-based pre-commissioning programs (ROTC) has been conducted (Johnston and Bachman, 1972; N.W. Ayer, 1972). Studies on the career potential of ROTC enrollees had also been made (Griffith, 1972; N.W. Ayer, 1972). However, none of these studies had investigated enrollment or career potential for the off-campus programs of ROC, AVROC, and PLC. The DoD surveys ("ROTC Surveys") of May 1972 and May 1973 included attempts to study these off-campus programs.

The initial DoD survey in this series (conducted in May 1972) was designed to provide information on enrollment potential for these off-campus programs of officer training among civilian youth (Fisher & Harford 1972). The survey was also designed to identify the extent of career intentions among current program enrollees. The present May 1973 survey constituted a replication of the May 1972 survey. This report presents the findings on career potential from each survey.

Continued research on career potential over time provides an ongoing measure of the acceptance of current programs among enrollees. Further, it assures continued availability of current data necessary to appraise the reactions of these potential officers to external events and program modifications which may impact on their attitudes toward: (1) continued enrollment in these programs, and (2) a future career as an officer in the military service.

METHOD

Sampling Requirement

Sampling requirements for each survey were generated by HumRRO in discussions with representatives of OASD (M&RA). Target populations were identified to correspond with the major objectives of the present study, e.g., to estimate career potential among current enrollees. These particular populations consisted of enrollees in the ROC, AVROC, and PLC programs. For enrollees in PLC, a distinction was made between enrollees in their Freshman/Sophmore years ("Lower Classmen") and enrollees in their Junior/Senior years ("Upper Classmen"). In each survey, the total sampling requirements called for approximately 400 PLC enrollees, 200 ROC enrollees, and 200 AVROC enrollees.

Sampling Procedures

By-name samples of enrollees in the PLC program were generated by reference to a Marine Corps computer listing in which the distinction between Lower Classmen and Upper Classmen could be made. By-name samples of enrollees in the Navy ROC and AVROC programs were generated from a master card index of enrollees maintained by the Navy in updated form at Memphis, Tennessee.

The above procedures were used to draw the samples in both the 1972 and 1973 surveys. Two independent samplings were employed.

The sample size for each survey is summarized below, together with the projected population for each program. (See Appendix A for detailed sample size information).

SAMPLE SIZE

Populations	1972 Sample Size	Survey Projected		ected
		Population	Size Popu	lation
PLC	404	2,999	344 3,8	52
ROC	200	760	158 5	85
AVROC	202	848	181 6	88
Totals	806	4,607	683 5,1	25

Sampling Comparability

The 1972 and 1973 samples were compared on a variety of demographic characteristics to determine the equivalence of samples in the two surveys. These comparisons were made to determine if the 1972 and 1973 samples were sufficiently similar to permit valid comparisons of career intentions and other responses to be made.

There were some demographic differences between the 1972 and 1973 samples which achieved statistical significance, e.g., the racial composition and family income of PLC enrollees, the employment status of PLC and ROC enrollees, and the type of residence (city size) of ROC and AVROC enrollees. However, few differences were noted which were consistent across all three programs. Only on age and the presence of Junior ROTC in high school were differences noted for enrollees in ROC, AVROC, and PLC.

In general, the samples from 1972 and 1973 appeared sufficiently similar to permit legitimate comparisons of career intentions to be made for the two surveys. Appendix B contains data on sample comparability.

^{*}The PLC sample in 1973 did appear to be of slightly lower socio-economic status than the 1972 PLC sample. This finding is supported in part by the presence of more non-whites in the 1973 PLC sample.

Questionnaire

An extended questionnaire was designed for the 1972 survey and maintained in essentially the same form for the 1973 survey, for purposes of comparability. The 1973 survey questionnaire is reproduced in Appendix C.

Administration

All data reported in each survey were obtained from extended personal interviews. In conducting these interviews, Gilbert Youth Research, Inc. employs peer-group interviews in conjunction with local supervision to increase the likelihood of valid responses. A systematic program of interview verification is used to insure data quality.

Data Analyses

For each survey, results for each sample were weighted for extrapolation to the respective populations. Data from off-campus program enrollees in ROC and AVROC were weighted to the respective populations of these two programs, while data from PLC enrollees were weighted to the population by their status as Upper Classmen or Lower Classmen.

Data analyses consisted of cross-tabulations of each questionnaire item controlling on respondent status in these programs (Upper Classmen or Lower Classmen for PLC, and ROC or AVROC status for these programs).

Tests of statistical significance were performed manually on the tabulated data to evaluate differences in rates of response to selected questions in 1972 and 1973. All tests reported in Section I are "t-tests" which compare the 1972 and 1973 rates of response in the projected

populations, using the sample size (n) from the appropriate survey population as the base. Tests reported elsewhere in the report result from approximations to the "t-test" procedure as discussed in Appendix D.

RESULTS

I. CAREER POTENTIAL

The major objective of this survey was to estimate the size of the career population among enrollees in off-campus programs, i.e., the USMC PLC program and the Navy ROC and AVROC programs.

The career intentions of program enrollees were evaluated in terms of: (1) their <u>immediate career intentions</u>; and (2) their <u>long-range career intentions</u>. The distinction involves the willingness to complete the undergraduate program (immediate career intentions), as compared with making a career as a military officer (long-range career intentions).

IMMEDIATE CAREER INTENTIONS

Immediate career intentions were assessed by asking each enrollee a hypothetical question: "If you had no military obligation and were permitted to leave your military officer training program, would you do so?" The permissible response options read (a) Yes, I would leave the program as soon as possible," (b) "No, I would stay in the program," and (c) "I don't know." Results appear in Table I-1.

In both 1972 and 1973, the vast majority of enrollees said they would stay in the program even if given an opportunity to leave. Among 1973 respondents, the percent affirmative response was 96% (AVROC), 92% (ROC) and 88% (total PLC). Lower classmen enrolled in the PLC program and men enrolled in the ROC program each showed significant increases from 1972 to 1973 in their willingness to stay in the program. The increase in immediate career intentions was particularly pronounced among ROC enrollees (74% in 1972 and 92% in 1973). There were no significant changes from 1972 to 1973 in the rate of immediate career intentions among upper classmen

IMMEDIATE CAREER INTENTIONS

BASE: Detailed Categorization of Current Program Enrollees

200	1973 (%)	95.5	* 9°T	2.8
AVROC	1972 (%)	93.2	6.5	0.5
	1973 (%)	92.3 *	1.9	2.6
ROC	1972 (%)	73.6	21.1	100.2%
Upper Classmen	<u>1973</u> (%)	87.3	5.3	7.4
	1972 (%)	0.68	7 • 7	3.3
PLC	<u>1973</u> (%)	87.7 *	6.7*	5.7
Lower Classmen	1972	79.0	11.9	9.3
Immediate Career Intentions (Given an	opportunity to leave the program)	- I would stay in the program	- I would leave the program	- I don't know
Immedi	opport the pr			

Difference from 1972 to 1973 is statistically significant.

enrolled in PLC, or among AVROC enrollees. However, each group had a high rate of immediate career intentions in both surveys.

LONG-RANGE CAREER INTENTIONS

Cognizant of the fact that an assessment of long-range career intentions is essential in manpower planning, each program enrollee was asked the following question: "Do you plan to stay in the Service at the end of your initial obligated period of service as a commissioned officer?" The respondent was permitted one of four response options: (a) "Yes, I plan to make the Service my career," (b) "Yes, I plan to stay in for a while," (c) "I am undecided," and (d) "No, I plan to leave when I complete my obligation." The first two responses may be taken as indications of long-range career intentions. Results appear in Table I-2.

In both 1972 and 1973, the modal response with respect to long-range military career intentions was one of indecision. This finding is not too surprising, considering the future-orientation and hypothetical nature of the question.

In 1973, the rate of long-range military career intentions was 39% for ROC enrollees, 36% for PLC enrollees (in total), and 31% for AVROC enrollees. The most pronounced increase in career intentions from 1972 to 1973 occurred among ROC enrollees. ROC enrollees showed an increase from 1972 (19%) to 1973 (39%) in their career intentions.* No other significant changes were found between the two surveys. However, in 1973, a higher percentage of lower classmen enrolled in PLC (41%) had career intentions than did upper classmen enrolled in PLC (30%). There was no difference in the military career intentions of upper and lower classmen in PLC in 1972.

^{*} The increase in career intentions for ROC enrollees was accompanied by a concomitant decrease of over 13% in the rate of "undecided" responses, and a decrease of over 6% in the response "I plan to leave when I complete my obligation."

LONG-RANGE CAREER INTENTIONS

BASE: Detailed Categorization of Current Program Enrollees

AVROC	(%)	15.4	15.4	58.0	11.0	%8.66
AV	1972 (%)	; 19.8 * 31.	11.9	59.9	8.4	100.0%
	<u>1973</u> (%)	25.3 *	13.3)	41.7 *	19.7	100.0%
ROC	1972	8.9	10.0	55.0	26.1	100.0%
	Upper Classmen 1972 1973 (%) (%)	17.5	12.7	50.3	19.5	100.0%
PLC	Upper 1972 (%)	25.3	6.6	45.1	19.8	100.1%
1	1973 (%)	24.1	16.4)	46.1	13.3	%6°66
	Lower Classmen 1972 1973 (%) (%)	18.5	16.6	46.1	18.9	100.1%
,	Long-Range Career Plans	Military Career	Stay in Service for awhile	Undecided	Leave Upon Completion of Obligation	

15

* Difference from 1972 to 1973 is statistically significant.

TABLE I-2

The above findings on immediate and long-range career intentions suggest 'nat the majority of program enrollees will complete their college program, but do not anticipate making a career of military service.

However, the high rate of "undecided" responses as shown in Table I-2 suggests that the potential exists for improving the extent of long-range officer careerist intentions e.g., as found for ROC enrollees. An additional finding on the relationship of draft-motivation to career intentions tends to confirm this possibility.

DRAFT-MOTIVATION

The extent of draft-motivation in enrollment was assessed by asking each respondent this question: "If there had been no draft and you had no military obligation, do you think you would have enrolled in a military officer training program?" Responses were classified into three categories of (a) "true volunteers," (b) "draft-motivated," and (c) "don't know."

Results for the total PLC, ROC, and AVROC samples appear in Table I-3.

In 1972 and 1973, the majority of men in each program claimed that they would have enrolled, even in the absence of a draft/military obligation. In 1973, a higher percentage of AVROC enrollees (95%) and PLC enrollees (91%) were true-volunteers, than were ROC enrollees (82%). However, enrollees in the ROC and AVROC programs showed a significant increase in true-volunteerism from 1972 to 1973. Compared to enrollees in the other programs, ROC enrollees had the largest increase in true-volunteerism from 1972 to 1973. (This finding might be anticipated, given the large increases in immediate and long-range career intentions among ROC enrollees noted in the previous tables.*)

There was no statistically significant increase in true-volunteerism for PLC enrollees, in <u>total</u>, from 1972 to 1973. However, there was a significant increase in true-volunteerism among <u>lower classmen</u> enrolled

^{*} Part of the increase may also be attributable to the relatively low rate of immediate and long-range career intentions among ROC enrollees in 1972.

EXTENT OF DRAFT MOTIVATION

Base: Program Enrollees

AVROC 1973 (%)	77.3	17.7	6.4	× 6.45	%6.66
AV 1972 (%)	52.0	35.1	11.9	0.5	0.5
C 1973 (%)	47.5	34.2	14.5	2.6	1.2
ROC 1972 (%)	25.0	31.1	23.67	16.4	3.9
PLC 1973 (%)	67.9	22.9	۲۰۰۷	1.7	0.6
1972 (%)	51.9	35.7	8.6	3.3	0.6
Would Have Enrolled With No Draft and No Obligation	Definitely Yes	Probably Yes	Probably No	Definitely No	Don't Know

Respondents who answer "Definitely Yes" or "Probably Yes" are termed "True Volunteers." Respondents who answer "Probably No" or "Definitely No" are termed "Draft-Motivated." NOTE:

Difference from 1972 to 1973 is statistically significant.

in PLC. Table I-4 indicates that the rate of true-volunteerism for lower classmen in PLC increased from 83% in 1972 to 92% in 1973, while the rate of draft-motivation declined from 14% in 1972 to 8% in 1973.* The increase in true-volunteerism among lower classmen in PLC is consistent with the increase in immediate career intentions for these men, noted in Table I-1.

In general, the data in this chapter suggest that there is a positive relationship between one's initial motivation to enroll in the program (true-volunteerism) and the avowed intention to remain in the program.

Increases from 1972 to 1973 in the rate of true-volunteerism seem to be associated with increases in immediate and/or long-range career intentions.

Table I-5 supports this contention directly by showing that for both ROC/AVROC and PLC "true-volunteers" there is a significantly higher intention to make the military service a career than there is among draft-motivated eprollees.

The high level of true-volunteerism reported by program enrollees suggests that increased rates of long-term officer careerist potential might be developed by managers of these programs. (As noted, current enrollees are generally indecisive with respect to their plans for making a career of the military service; but they do plan to remain in their current programs to completion.) For information which might be useful in the development of strategies to increase long-range career motivations, the reader is referred to Section II (awareness of military pay) and Section III (reasons for initial enrollment in these programs).

^{*} The decline in reported draft-motivation is synonymous with the termination of draft calls. The draft was in operation until 28 Dec. 1972, although few men were inducted in the latter months of 1972. Former Secretary of Defense Melvin R. Laird announced the feasibility of suspending the draft for the active force on 27 January 1973.

EXTENT OF DRAFT MOTIVATION

Base: Detailed Categorization of PLC Enrollees

Would Have Enrolled With No Draft and		PLC		
No Obligation			Upper Classmen	men
	1972	1973	1972	
	(%)	(%)	(%)	(%)
Definitely Yes	52.5	71.8	51.62 00 0	62.47 00 5
Probably Yes	30.6	20.5	37.4	26.2
Probably No	$^{11.2}$	6.22, 0 *	7.7	8.1
Definitely No	3.2	1.67,00	3.3	2.0
Don't Know	2.5	1	1	1.4
	100.0%	100.1%	100.0%	100.1%

 * Difference from 1972 to 1973 is statistically significant.

TABLE I-4

THE RELATIONSHIP OF CAREER INTENTIONS

AND DRAFT-MOTIVATION

Base: 1973 Program Enrollees

		PLC Enrollees		ROC and AV	ROC and AVROC Enrollees	
Long-Range Career Plans	True Volunteers (%)	Draft- Motivated (%)	Don't Know (%)	True Volunteers (%)	Draft- Motivated (%)	Don't Know (%)
Military Career	23.2 *	I	50.0	21.6 *	5.2 *	50.0
Stay in Service for awhile	16.1 *	3.3*	ı	15.2 *	* 0.9	50.0
Undecided	47.0	59.7	ı	51.9	41.8	1
Leave upon completion of	13.7	37.0	50.0	11.3	47.0	ı
program	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

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^{*}The combined percentages of enrollees planning a military career or planning to stay in the service for awhile is significantly higher for "true volunteers" than it is for the draft-motivated enrollees. The difference is significant at the .001 level for PLC enrollees, and for combined ROC/AVROC enrollees.

II. KNOWLEDGE AND AWARENESS OF MILITARY OFFICER TRAINING PROGRAMS

One major assumption underlying this research was that program awareness functioned as a logical prerequisite to the formation of favorable attitudes toward the various programs. For current program enrollees, one would assume that they could not recommend a program to their friends effectively unless they knew something about it. Hence, questions on program knowledge and awareness were posed to PLC, ROC, and AVROC enrollees.

Questions were developed to assess the level of knowledge and awareness of ROTC and off-campus military officer training programs. Specifically, the questions concerned awareness of the various programs by (1) name and (2) sponsoring branch of service. Additional questions were used to analyze respondent awareness of officer pay, since increases in military compensation preceded each survey administration. Finally, a question about the source of information about these programs was employed. This chapter reviews major findings for these topics.

AWARENESS OF OFFICER COMPENSATION

Each respondent was asked to: (1) specify the date of the most recent pay increase for beginning officers;(2) specify both the current total entry earnings (pay and allowances) and the current entry base pay for an officer; and (3) estimate whether total entry pay for officers was more, less, or about the same as the earnings of a college graduate in his first (civilian) job. Results appear in Table II-1.

Among <u>PLC</u> enrollees in 1973, 57% knew the date of the last pay increase, and 45% correctly estimated the current total entry earnings of a military officer (\$601-800/month). But only 42% felt that initial officer pay and civilian pay for college graduates were equivalent, and only 36% correctly estimated the amount of officer base pay (\$550/month). Except for an increase in awareness of the date of the last pay increase, 1973 PLC enrollees

ACCURACY IN KNOWLEDGE AND AWARENESS OF MILITARY OFFICER COMPENSATION

Base: Program Enrollees

00 1973 (%)	62.4	55.8	56.4 *	* 8 * 2
AVROC (%)	64.4	61.0	67.3	38.0
ROC 1973 (%)	55.7	48.7	72.8	42.0
1972 (%)	59.5	50.0	68.0	47.1
PLC 1973 (%)	57.2 *	44.5 *	35.9 *	41.7 *
PI 1972 (%)	50.2	58.5	45.8	51.7
Percent Correctly Reporting:	-Date of the Most Recent Pay Increase a	-Range of Total Officer Entry Earnings (\$601-800/month)	-Amount of Entry Officer Base Pay (\$550/month)	-Equivalence of Officer & College Graduate Pay

^{*} Difference from 1972 to 1973 is statistically significant.

a The correct answer in the 1972 Survey was "January 1972". The correct answer in the 1973 Survey was "January 1973".

reported less favorable estimates of military pay than did 1972 PLC enrollees.

Among <u>ROC</u> enrollees in 1973, 56% knew the date of the last pay increase, 49% correctly estimated total officer pay, and 73% correctly estimated entry base pay. (This latter figure is twice as high as the corresponding figure for PLC). However, only 42% felt that initial officer pay and civilian pay for college graduates were the same. Findings for the 1972 ROC samples were consistent with findings for the 1973 ROC sample.

Among <u>AVROC</u> enrollees in 1973, 62% knew the correct date of the last pay increase, 56% correctly estimated total officer entry pay, and 56% correctly estimated the amount of officer entry base pay. (The latter was a significant decrease from 67% in 1972). In 1973, 48% felt that initial officer pay and civilian pay for college graduates were the same. (This was a significant increase in attitude from 38% in 1972).

The above findings need <u>not</u> be interpreted as indicative of a requirement to increase the level of awareness of military pay among program enrollees. Indeed, such an effort may not be required, either to enhance the recruitment of new men or to increase the long-range career intentions of current enrollees. Table II-2 shows, that for all program enrollees, accurate knowledge of the beginning pay and allowances for officers is not significantly related to the enrollees intention to make the military service a career. (Tests of statistical significance were conducted on the differences in the percentages of accurate knowledge of total entry earnings between (a) those who intended to make the service a career, (b) those who planned to stay in the service for awhile, and (c) those planning to leave the service after completion of their initial tour of duty. Tests were made separately for PLC enrollees and for combined ROC/AVROC enrollees using the 1973 data. None of these differences were found to be statistically significant.)

CAREER INTENTIONS AND AWARENESS OF TOTAL PAY AND ALLOWANCES

Base: 1973 Program Enrollees

Accuracy in Estimating		PLC 1	PLC Enrollees		RO	C and AVRC	ROC and AVROC Enrollees	
Total Entry Officer Earnings	Service	Stay in Awhile	Undecided	Leave the Service	Service Career	Service Stay in Career Awhile	Undecided	Leave the Service
	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Under-estimated	20.6	11.8	7.6	12.9	32.2 26.5	26.5	26.2	33.3
Correct Amount	38.1	52.8	45.2	43.1	49.8 53.0	53.0	56.2	42.7
Over-estimated	34.3	33.3	40.2	7.07	16.5 18.4	18.4	16.9	21.9
Don't Know	7.1	2.1	6.4	3.6	1.6	2.2	9.	2.1
	100.1%	100.0%	100.0% 100.0%	100.0%	100.1% 100.0%	100.0%	%6°66	100.0%

TABLE II-2

It is noteworthy that, in 1973, the highest level of awareness of the date of the last pay increase and the most favorable attitude toward initial officer pay (vs. civilian college graduate pay) was given by AVROC enrollees. AVROC enrollees also provided the highest percent (56%) accuracy in estimating total officer entry pay and earnings. However, the previous section noted that AVROC enrollees have the <u>lowest</u> rate of long-range military career intentions (albeit the highest rate of indecision with respect to long-range plans). The AVROC enrollees also had the highest rate of true-volunteerism (95%). As a possible explanation for this anomaly, the reader is referred to Section III, where the motivation of AVROC enrollees to fly is documented (Table III-3).

Another perspective may be obtained by studying ROC enrollees. In 1973, ROC enrollees had by far the highest rate of correct estimation of the amount of officer entry base pay (73% correct). Nonetheless, ROC enrollees were not as favorable in their attitudes with respect to the equivalence of officer and civilian pay. ROC enrollees were also only slightly more likely to anticipate a military career than were men enrolled in PLC (see Table I-2). ROC enrollees appear to be motivated by considerations other than pay, e.g., the opportunity for travel, adventure and excitement (see Table III-1).

To assess the level of awareness of college-based military officer training programs, each respondent was asked to: (1) indicate if he had heard of each of the following programs: ROC, AVROC, PLC and ROTC; and (2) identify the service(s) which sponsored these particular programs. The findings on claimed awareness of the programs by name are presented first.

In both surveys, the vast majority of respondents claimed to have heard of ROTC programs (97% or more). As expected, over 98% claimed to have heard of their own programs. But awareness of the other off-campus programs was much lower. For example, awareness of ROC (25%) and AVROC (40%) was relatively low among 1973 PLC enrollees. Among 1973 ROC enrollees, awareness of the AVROC program was high (96%) but awareness of PLC was much lower (57%). Among 1973 AVROC enrollees, 72% claimed to have heard of ROC, while 61% claimed to have heard of PLC. Results appear in Table II-3.

Next, these levels of awareness were validated by asking respondents who claimed awareness of a program (only) to identify the sponsoring service(s) for the particular program. This analysis revealed the existence of considerable confusion with respect to program sponsorship. It also demonstrated the need for caution in interpreting the previous data on claimed awareness of the various programs by name. Results appear in Table II-4.

In each survey, the majority of the respondents who claimed to have heard of ROTC correctly attributed the ROTC program to the Army (over 75% in each survey). However, attribution of ROTC sponsorship to the Navy or to the Air Force was much lower in both surveys.

Among PLC enrollees who claimed awareness of the ROC or AVROC program, only about 50% in each survey correctly attributed these programs to the Navy.

(As Table II-3 shows, claimed awareness of these programs was also low among PLC enrollees.) Among ROC enrollees who claimed awareness of AVROC, about 90% correctly identified the Navy as sponsor in each survey. There was a

AWARENESS OF SELECTED MILITARY OFFICER TRAINING PROGRAMS

Base: Program Enrollees

	PLC		ROC	- 1	AVROC	
Percent Who Claim Awareness of:	(%)	(%)	(%)	(%)	(%)	(%)
ROC	19.7	24.8	0.86	100.0	62.4	72.4 *
PLC	99.2	7.66	30.5	* 6.95	38.7	* 8.09
ROTC	100.0	99.1	0.76	100.0	5.66	7.66
AVROC	45.3	7.07	87.5	95.6 *	99.1	100.0

* Difference from 1972 to 1973 is statistically significant.

TABLE II -3

AWARENESS OF SERVICE SPONSORING SELECTED MILITARY OFFICER TRAINING PROGRAMS

Base: Program Enrollees who claim awareness of each program (only)

Percent Correct Identification of Sponsoring Service	PLC 1972 (%)	<u>1973</u> (%)	ROC 1972 (%)	<u>1973</u> (%)	AVROC 1972 (%)	1973
ROC (%Navy)	45.6	47.7	97.4	96.1	62.8	63.3
PLC (%USMC) ROTC:	8.66	99.1	93.5	97.9	97.3	95.5
-% Army	92.6	85.6 *	83.6	78.5	75.6	75.0
-% Navy	56.9	43.7 *	64.5	54.4 *	50.7	51.2
-% USAF	54.7	9.67	7.09	* 6.67	52.7	61.1
AVROC (%Navy)	49.1	53.4	89.2	7.06	100.0	98.3

* Difference from 1972 to 1973 is statistically significant.

slightly higher rate of correct identification of the Marine Corps as the sponsor of PLC, i.e., 94% in 1972 and 98% in 1973.

Among AVROC enrollees who claimed to have heard of ROC, 63% in each survey knew that the Navy sponsored this program. A much higher rate of correct sponsor identification was found for PLC.

PERSONAL SOURCES OF INFORMATION

In each survey, respondents were asked to note individuals from whom they had sought advice when they wanted information about military service. A list was presented for their consideration.

Among <u>PLC</u> enrollees, the individuals most highly endorsed in 1972 and 1973 were: (1) the military recruiter (at school or away from school); (2) father; and (3) close friends. Endorsement of the recruiter (at school) increased from 34% in 1972 to 44% in 1973.

Among ROC enrollees, the military recruiter (away from school) received by far the highest endorsement (58% in 1972 and 54% in 1973). There was a statistically significant decrease from 1972 to 1973 in the endorsement of five categories of individuals (brothers, other relatives, close friends, school acquaintances, and teachers). The reason for these changes is not known.

Among AVROC enrollees, the individuals most highly endorsed were:

(1) the military recruiter (at school or away from school); (2) father;
and (3) close friends. There were no statistically significant changes
in endorsement of individuals from 1972 to 1973.

Results appear in Table II-5.

PERSONAL SOURCES OF INFORMATION ABOUT MILITARY SERVICE

Base: Program Enrollees

	PLC		ROC		AVR	00
Sources of Information	(%)	(%)	<u>1972</u> (%)	1973	$\frac{1972}{(\%)} \frac{1}{}$	(%)
Father	30.3	30.9	28.0		31.7	26.0
Mother	2.7	2.9	4.5	1.2	2.0	2.8
Brothers	12.1	7.1 *	11.4	6.3 *	5.4	8.3
Other Relatives	7.9	10.7	12.5	* 7.7	8.4	7.7
Close Friends	25.4	21.3	27.5	13.8 *	24.8	24.3
School Acquaintances	0.6	8.2	18.6	8.2 *	12.9	11.0
Teachers	4.8	4.7	8.6	1.9 *	5.0	3.9
Counselors	12.3	5.2 *	8.0	3.2	4.5	6.7
Military Recruiter (at school)	34.4	43.7 *	22.5	20.9	49.5	45.3
Military Recruiter (away from school)	40.1	34.1	58.0	54.4	35.6	43.6
College Handbook/ Brochure/Pamphlets		m.		1		
ROTC Instructor/Professor of Military Science	1.8	2.3	2.0	2.6	2.9	2.2
Other	1.6	2.9	2.4	1.2	2.4	1.6
Don't Seek Advice	1.9	1.2	1.4	1.9		9.

* Difference from 1972 to 1973 is statistically significant.

TABLE II-5

III. FACTORS ASSOCIATED WITH ENROLLMENT

The endorsement of a series of general and specific reasons for application to college-based military officer training programs was studied in 1973 and 1972. Comparisons were made of the extent of endorsement of each reason between the two surveys, separately for men in the PLC, ROC, and AVROC programs.

GENERAL REASONS FOR APPLYING FOR OFFICER TRAINING

Each respondent was asked to review the following general reasons for applying for military officer training, and to indicate whether each reason influenced his decision to apply.

GENERAL REASONS FOR APPLYING FOR OFFICER TRAINING

- 1. Military career opportunities
- 2. Travel, adventure, and new experiences
- 3. Serve my country
- 4. Opportunity for further academic education
- 5. Qualify for GI Bill benefits
- 6. Pay and allowances
- 7. Benefits such as medical care, BX/PX, etc.
- 8. Avoid being drafted
- 9. Become more mature
- 10. Status and prestige of being an officer
- 11. Difficulty in finding a suitable civilian job
- 12. Fulfilling my military obligation at a time of my choice
- 13. Opportunity for special professional/technical training

Table III-1 presents the results of analyses for PLC, ROC, and AVROC enrollees in 1972 and 1973.

Among <u>PLC</u> enrollees, the reasons attributed strong influence by the majority in both 1972 and 1973 were:

- (1) Travel, adventure, and new experiences;
- (2) Military career opportunities; and
- (3) Serve my country.

From 1972 to 1973, there was a significant increase in the influence accorded the reason the "status and prestige of being an officer"(28% in 1972 and 34% in 1973). There was also a significant increase in endorsing the reason "difficulty in finding a suitable civilian job." However, the latter was endorsed by only 4% in 1972 and 8% in 1973. A significant decrease was found from 1972 to 1973 in the percent who cited the reason: "fulfilling my military obligation at a time of my choice".

Among ROC enrollees, the majority attributed strong influence to enlisting for "travel, adventure, and new experiences". The rates of endorsement were 64% in 1973 and 53% in 1972. The increase was statistically significant. There were also significant increases in the influence accorded the following reasons: (1) military career opportunities, (2) serve my country, (3) the opportunity for further academic education, and (4) the opportunity for special professional/technical training. Significant decreases from 1972 to 1973 were found on: (1) avoid being drafted, and (2) fulfilling my military obligation at a time of my choice.

Among $\overline{\text{AVROC}}$ enrollees, there were two reasons which were accorded strong influence in both 1972 and 1973:

- (1) The opportunity for special professional/technical training; and
- (2) Travel, adventure, and new experiences.

THE DECISION TO ENROLL IN OFF-CAMPUS BASED MILITARY OFFICER TRAINING PROGRAMS GENERAL REASONS ATTRIBUTED STRONG INFLUENCE IN BASE: Program Enrollees

	£24	PLC	×	ROC	AVROC	20
General Reasons	1972 (%)	(%)	1972 (%)	(%)	1972 (%)	(%)
Military career opportunities	54.0	56.9	25.5	43.1*	57.0	61.3
Travel, adventure, and new experiences	55.5	59.6	53.0	63.9*	69.3	71.2
Serve my country	52.9	57.3	31.4	43.6*	44.1	33.7*
Opportunity for further academic education	24.8	26.1	30.0	46.8*	34.2	34.3
Qualify for G.I. Bill benefits	13.3	17.9	30.0	37.3	4.6	13.8
Pay and allowances	26.2	25.8	28.6	34.2	27.2	31.5
Benefits such as medical care, BX/PX, etc.	25.6	31.2	27.0	35.4	30.7	33.1
Avoid being drafted	8.1	8.4	0.04	15.9*	6.6	5.5
Become more mature	27.9	23.8	23.6	25.3	25.7	20.9
Status and prestige of being an officer	28.0	34.2*	22.5	20.9	26.8	26.5
Difficulty in finding a suitable civilian job	4.2	* °°	11.4	14.5	10.4	6.6
Fulfilling my military obligation at a time of my choice	28.6	18.0*	37.5	22.2*	23.8	*6.6
Opportunity for special professional/technical training	34.7	38.0	26.1	41.2*	74.8	72.4

^{*} Difference from 1972 to 1973 is statistically significant.

TABLE III-1

Each reason was endorsed as a strong influence by about 70% of the sample in 1972 and 1973. From 1972 to 1973, there was a significant decrease in the attribution of strong influence to: (1) serve my country, and (2) fulfilling my military obligation at a time of my choice. The latter reason was the only reason which showed a decline in endorsement from 1972 to 1973 for enrollees in the PLC, ROC, and AVROC programs, i.e., all three off-campus programs.

For each program, two general reasons for enrollment appear particularly important: (1) military career opportunities; and (2) travel, adventure and new experiences. In development of career motivation strategies, an attempt to reward these predisposing motivations would appear effective. There are also some reasons which are more important to enrollees in one program than they are to enrollees in the other programs. For example, patriotism ("serve my country") is important to PLC enrollees; "the opportunity for special professional/technical training" is important to AVROC enrollees. In the following analysis, this finding for AVROC enrollees appears to translate into their interest in flying.

SPECIFIC REASONS FOR APPLYING FOR OFFICER TRAINING

Each respondent was asked to review the following specific reasons for applying for college military officer training, and to indicate how strongly each reason influenced his decision to apply for a college military officer training program.

SPECIFIC REASONS FOR APPLYING FOR OFFICER TRAINING

- Which particular Service I am trained for (Army, Navy, Air Force, Marine Corps)
- 2. Whether I become an aviation officer (get to fly) or not
- 3. Whether I become a "ground" officer (do not get to fly) or not
- 4. How much money I get each month I'm in college (subsistence allowance)
- 5. If I get expense money for all 4 years of college
- 6. If I get expense money just for the last 2 years of college
- 7. If I have to go to summer camp
- 8. If my college tuition is paid (Scholarship program)
- 9. If I get to go to the college of my choice
- 10. If I get paid to go to college, regardless of my father's income
- 11. If I have to go into the military service
- 12. If I have to take courses in military subjects in college
- 13. If I have to drill (march) on campus
- 14. How many years I have to serve in the military after I graduate from college
- 15. How many years I have to serve in the Reserves after I complete active duty

Results for the total PLC, ROC, and AVROC samples of 1972 and 1973 appear in Table III-2.

SPECIFIC REASONS ATTRIBUTED STRONG INFLUENCE IN THE DECISION TO ENROLL IN OFF-CAMPUS BASED MILITARY OFFICER TRAINING PROGRAMS BASE: Program Enrollees

	קום		200		DOG17A	Č
Specific Considerations	1972 (%)	<u>1973</u> (%)	1972 (%)	1973	1972 (%)	197 <u>3</u> (%)
Which particular service I am trained for (Army, Navy, Air Force, Marine Corps)	66.3	70.7	55.0	55.7	59.9	61.3
Whether I become an aviation officer (get to fly) or not	29.9	35.1	13.0	12.6	81.7	88.4
Whether I become a "ground" officer (do Not get to fly) or not	21.3	26.6	15.5	12.0	33.7	43.6 *
How much money I get each month I'm in college (subsistence allowance)	7.3	4.3	15.0	7.0 *	0.4	6.1
<pre>If I get expense money for all 4 years of college</pre>	8.7	8.4	22.0	8.2 *	0.6	6.6
If I get expense money just for the last 2 years of college	6.9	5,3	15.0	5.1 *	0.6	&
If I have to go to summer camp	17.1	16.3	17.5	3.2 *	10.4	11.0
If my college tuition is paid (Scholarship Program)	13.6	10.5	33.0	17.8 *	16.9	17.7
If I get to go to the college of my choice	31.4	32.2	43.0	29.1 *	37.6	34.7
<pre>If I get paid to go to college, regardless of my father's income</pre>	10.4	0.6	28.9	14.5 *	15.3	17.2
If I have to go into the military service	20.1	21.3	42.0	12.6 *	17.3	18.2
If I have to take courses in military subjects in college	10.9	10.5	16.1	7.0 *	6.5	10.5
If I have to drill (march) on campus	11.3	18.6 *	17.5	13.3	11.4	13.2
How many years I have to serve in the military after I graduate from college	17.5	19.2	38.0	21.5 *	17.8	17.2
How many years I have to serve in the Reserves after I complete Active Duty	11.4	14.6	26.1	13.3 *	10.8	13.8
* Difference from 1972 to 1973						

TABLE III-2

is statistically significant.

³⁶

Among <u>PLC</u> enrollees, the specific reason accorded influence by the majority of respondents in both 1972 and 1973 was: "Which particular service I am trained for." This response may indicate service preference, i.e., preference for the Marine Corps. From 1972 to 1973, there was a significant increase in only one (minor) reason: "If I have to drill on campus."

Among ROC enrollees, the majority (55%) in 1972 and 1973 endorsed the reason: "Which particular service I am trained for." One unusual finding for ROC enrollees was a significant decrease from 1972 to 1973 in the endorsement of a large number of the specific reasons. (This finding was not found for the PLC or AVROC samples). The reason for this decline is not known.

Among <u>AVROC</u> enrollees, the majority endorsed two specific considerations in both 1972 and 1973:

- (1) Which particular service I am trained for; and
- (2) Whether I become an aviation officer or not.

The latter reason was attributed strong influence by 82% in 1972 and 88% in 1973. The consideration of <u>flying</u> appears to be more important than the particular service for which one is trained, in that only about 60% endorsed the branch-of-service consideration in each survey. From 1972 to 1973, there was a significant increase in only one reason:

"Whether I become a "ground" officer (do <u>not</u> get to fly) or not." This endorsement may simply reflect concern over flying opportunities among AVROC enrollees.

In the development of career motivation strategies, reliance on predisposing motives such as branch-of-service consideration would appear effective, e.g., for PLC enrollees. The appeal of flying to AVROC

enrollees is impressive. This particular consideration may deserve emphasis in attempts to counter indecision with respect to the long-range career motivations as initially noted for these men (see Table I-2).

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Appendix A

DETAILED SAMPLE SIZE INFORMATION FOR OFF-CAMPUS PROGRAM ENROLLEES

Totals, By Program

PL	ıC	ROO		AVRO	C
1972	1973	1972	1973	1972	1973
404	344	200	158	202	181

Detailed Sample Size Data, By Program

	<u>lower 0</u>	1973	Upper Class 1972	1973
PLC	313	195	91	149
ROC	1		199	158
AVROC	1		201	181

Appendix B

COMPARABILITY OF 1972 AND 1973 SAMPLES

DEMOGRAPHIC CHARACTERISTICS OF ENROLLEES
IN OFF-CAMPUS BASED MILITARY OFFICER TRAINING PROGRAMS
Base: Program Enrollees

	P.	PLC	R	ROC	AVROC	00
	1972 (%)	<u>1973</u> (%)	1972 (%)	1973	1972 (%)	(%)
Race						
White	96.2	92.2 *	0.86	8.96	99.1	95.1
Non-white	3.8	* 6.2	1.9	3.1	1.0	5.1
Annual Family Income						
Under \$8,000	20.4	15.3 *	17.8	21.7	20.3	15.6
\$8,000-\$13,999	30.4	23.8 *	21.6	20.8	25.7	25.2
\$14,000-\$19,999	19.5	27.1 *	26.6	20.9	25.7	26.6
\$20,000 or over	23.6	28.3	29.5	32.3	27.2	29.2
	6.1	5.6	4.4	4.5	1.0	3.2
Employment Status						
Full time	19.8	12.2 *	17.5	30.4 *	10.4	10.5
Part time	33.9	37.7	30.0	20.9 *	37.6	40.8
Not Employed	46.3	50.1	52.5	48.7	52.0	48.5
Type of Neighborhood (City Size)						
Large Metropolitan	35.3	33.3	39.2	26.0 *	38.5	28.8 *
Small Metropolitan	33.4	36.5	39.2	42.4	27.6	* 0.87
Non-metropolitan	31.4	30.1	22.0	31.6 *	33.7	23.1 *
Age						
19 years or younger	16.3	35.8 *	0.5	5.1	1.0	1.6
20 years	27.1	29.9	10.5	17.8 *	16.9	24.3 *
21 years	29.3	19.4 *	40.5	34.2	47.1	46.4
22 years or older	27.2	14.8 *	48.6	43.1	35.1	27.6
Presence of Jr. ROTC Program in High School						
	16.9	38.5 *	8.9	37.3 *	11.4	48.2 *
No	83.1	61.5 *	88.6	62.7 *	87.6	51.8 *
Don't know	-		2.5		0.0	1
* Difference between 1972 and 1973	7.3	TABLE	B-1			
י בומנים מוומנים מוומנים מו						

is statistically significant.

DEMOGRAPHIC CHARACTERISTICS OF ENPOLLEES IN OFF-CAMPUS BASED MILITARY OFFICER TRINING PROGRAMS

Base: Program Enrollees

(continued)

	$\frac{1973}{(2)}$	2.8	6.7	39, 2	17.7 *	33.7		2.2	7.6	39.8	20.9	27.6	
AVROC	(%)	4.5	7.0	31.3	25.2	32.2		2.0	5.0	9.87	22.8	21.8	
ROC	(%)	4.4	11.5	23.4	15.9	42.4		5.6	10.8	34.9	19.7	27.9	
	(%)	7.9	11.1	25.5	16.1	40.0		3.6	7.5	42.0	20.5	26.4	
PLC	(%)	0.4	11.3	28.1	23.4	31.7 *		2.0	10.4 *	40.5 *	24.6	21.3	
- 1	(%)	7.4	14.2	31.5	24.4	21.5		0.4	4.7	55.4	19.8	16.1	-
	Last Grade of Regular School Completed by Father	Grade School	Some High School (1-3 years)	Finished High School	Some College (1-3 years)	Finished College or Other Advanced Education	Last Grade of Regular School Completed by Mother	Grade School	Some High School (1-3 years)	Finished High School	Some College (1-3 years)	Finished College or Other Advanced Education	

*Difference between 1972 and 1973 is statistically significant.

TABLE B-1 (continued)

AVERAGE GRADES IN COLLEGE AND MAJOR COLLEGE SUBJECT AREA AS REPORTED BY ENROLLEES IN OFF-CAMPUS BASED MILITARY OFFICER TRAINING PROGRAMS

	PLC		ROC		AVROC	
	1972	1973	1	1973	1972	1973
Average Grades in College	(%)	(%)	(%)	(%)	(%)	(%)
Mostly "A's"/ All "A's"	3.0	6.1	8.6	4.4	3.4	2.8
"A's" and "B's"	31.6	34.7	53.6	45.5	32.2	29.8
"B's" and "C's"	63.6	58.0	37.5	48.7 *	62.9	66.3
"C's" and "D's"	1.8	1.2	.5	1.2	1.5	1.2
"D's" and Below					1	
Major Subject Area in College						
Agriculture/Forestry	4.6	2.0	2.0	3.2	2.0	2.8
Arts/Classics	3.4	* 6.6	11.1	5.6 *	4.5	8.3
Biological Sciences	5.6	5.2	3.6	7.0	5.4	6.7
Business	19.0	19.7	23.0	21.5	18.9	25.4
Engineering/Architecture	8.2	8.9	13.0	19.7	29.2	13.2 *
Law	4.1	9.1 *	3.0	5.1	3.4	6.4
Medical Sciences	1.1	2.7	• 5	1.9		1
Military Sciences	1.0			1	1	
Physical Sciences	6.5	5.6	11.1	10.1	6.5	12.2 *
Social Sciences	26.6	22.9	23.9	19.7	15.8	13.8
Theology	.1	۳.	5.	1	1	
Education	7.3	10.4	6.4	4.4	0.4	4.4
Mathematics	3.1	1.5	2.0	1.9	5.4	2.8
Liberal Arts	8.6	*	2.5		5.9	
Economics	1.1	1.2		1.9	5.	1
Home Economics	-		1		1 1	
Other		۳.	1	-		9.
Undeclared	.2	٣.	1 1	1	1	
No Answer	1	9.		.7	-	7.1 *

* Difference between 1972 and 1973 is statistically significant.

TABLE B-2

SELECTED GOALS AND EXPECTATIONS OF

ENROLLEES IN OFF-CAMPUS BASED MILITARY OFFICER TRAINING PROGRAMS

Base: Program Enrollees

		PLC	ROC		AVROC	U
	1972	1973	1972	(%)	1972	1973
Expected bever of Education						
College Degree	31.9	32.4	22.5	18.3	38.1	42.6
Beyond College	0.89	67.0	77.5	81.0	61.4	56.8
Most Important Life Goal						
Working for a better society	15.3	15.1	10.5	13.8	13.9	6.7 *
Doing challenging work	19.6	17.1	21.4	27.2	19.8	27.6 *
Making a lot of money	2.6	2.9	3.0	2.6	5.	2.2
Learning as much as I can	10.9	15.6 *	11.4	18.3 *	16.9	10.5 *
Helping other people	14.2	14.2	17.0	13.8	14.9	12.2
Having a secure, steady job	14.9	12.0	15.0	10.1	12.9	11.6
Being able to do what I want to in a job	10.2	12.7	13.6	10.1	0.6	13.2
Raising my own social level	1.1	ಗ	5.		6.	9.
Recognition/Status	5.	1.2	2.0	. 7	1.5	1.2
Adventure/Excitement	10.6	8.5	5.5	3.2	6.6	14.4

* Difference between 1972 and 1973 is statistically significant.

NOTE: . Reported values exclude "Don't Know" and "No answer" responses.

ASSESSMENT OF THE OPPORTUNITY
TO ACHIEVE MAJOR LIFE GOALS IN THE MILITARY SERVICE

Base: Program Enrollees

	PIC		ROC		AVROC	
7 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1972	1973	1972	1973	1972	1973
Most Important Lire Goal	(%)	(%)	(%)	(%)	(%)	(4)
Working for a better society	21.9	29.3 *	16.4	22.2	27.7	24.9
Doing challenging work	73.4	73.6	55.5	66.5 *	85.7	87.2
Making a lot of money	16.0	13.5	14.5	14.5	19.3	22.1
Learning as much as I can	41.4	41.6	33.9	38.6	57.4	56.8
Helping other people	37.3	0.04	30.5	34.2	26.8	27.6
Having a secure, steady job	92.3	4.88	86.1	90.4	84.2	0.68
Being able to do what I want to in a job	12.9	14.8		12.6 *	13.3	16.6
Raising my own social level	37.9	36.8	37.5	34.2	9.44	42.6
Recognition/Status	72.9	72.9		7.79	83.3	76.2
Adventure/Excitement	83.2	86.0	9.89	78.5 *	7.06	9.06
			-			

*Difference between 1972 and 1973 is statistically significant.

Appendix C

1973 QUESTIONNAIRE

J O B # 7 0 0 5 2 4 - C M A R C H , 1 9 7 3

Office of Management and Budget Approval No: 022R-0304 Expires: June, 1974

COLLEGE ROTC SURVEY

Hello, I'm (INTERVIEWER'S NAME) of Gilbert Youth Research in New York. We are interested in finding out how young people feel about college and the Military Service. The information you give me will be used on an anonymous basis only.

SECT	ION "A"	EDUCATIONAL ASPIRATI	ONS	6-4
Fira	t of all			
la.	What year of college are you in?			
	Freahman 7-1 Sophomore 2	Junior3 Senior4	Other (SPECIFY)	
lb.	Are you in ROTC, ROC, AVROC, PLC or	r any other college mili	tary officer training program?	
	Yea8_1	No	2 END INTERVIEW, RE-USE (QUESTIONNAIRE
lc.	(INTERVIEWER: ASK ONLY IF "SENIOR" Do you plan to graduate this Spring			Q. l _D)
ld.	Do you plan to continue your school	ling next Fall? Yea	10-1 No 2 Undecide	ed3
2a,	(HAND RESPONDENT CARD #1) Would you education you expect to achieve?	ou look at this card and	tell me what is the higheat lev	vel of
	a. College Graduate (Bachelor'a Degree)ll-1	b. Beyond College (G or Professional	c. Neither (Plan to Degree)2 Leave S	
2b.	What are your main reasona for want	ting to achieve this lev	rel of education?	12-
				13-
3.	(HAND RESPONDENT CARD #2) What is	your major college subj	ect area?	
	a. Agriculture - Forestry _	<u>14-</u> 1 h	. Military Sciences	8
	b. Arta - Classica	2 i	. Physical Sciences	9
	c. Biological Sciences	3 j	. Social Sciences	0
	d. Buainess	4 k	Theology	х
	e. Engineering - Architecture	5		у
	f. Law		n. Other (SPECIFY)	
	g. Medical Sciences			15-
4.	What are your average gradea in col	llege?		
	a. Mostly A's/All A'a	<u>16→</u> 1 d.	C's and D'a4	
	b. A's and B's	2		
	c. B's and C'a	3 e.	D'a and below5	

SECTION "B"

LIFE GOALS & CAREER GOALS

5a. What do you think will be important in your life. . .I will read some statements describing a person's aim in life and you tell me how important each statement is for you personally. (HAND RESPONDENT CARD #3) Here is a rating scale from 1 to 5. Something which is extremely important to you, you would rate 5; something which is not at all important you would rate 1. You can rate any statement between 1 and 5 depending upon how important you feel this statement is to you personally.

INTERVIEWER: READ THE STATEMENT THAT HAS A RED "X" FIRST. WORK DOWN THE LIST OF STATEMENTS AND GO BACK TO THE BEGINNING WHEN NECESSARY. FOR EXAMPLE: IF STATEMENT C" HAS A RED "X", READ THIS STATEMENT FIRST, CIRCLE THE RATING GIVEN, THEN CONTINUE IN THE SAME MANNER FOR STATEMENTS "D", E", F", G", H, "I", J" A AND B" IN THAT ORDER.

(CIRCLE ONE NUMBER ONLY FOR EACH STATEMENT) a. Working for a better society 2 3 (31 -)2 (32 -)b. Doing challenging work 3 5 c. Making a lot of money 5 (33 -)(34 -)d. Learning as much as I can 2 ٦ 5 (35 -)e. f. Having a secure, steady job 1 2 3 (36 -)g. Being able to do what I want to in a job . . 1 (37 -)h. Raising my own social level 1 2 3 4 (38 -)(39-) 4 1 2 3 5 1 2 3 (40 -)

5b. (HAND RESPONDENT CARD \$4) Please look at this card of statements and tell me the three most important statements which describe your aim in life, the first most important, the second most important, and the third most important. Just give me the letter designation that appears at the side of the statement. (RECORD LETTERS BELOW)

The first most important statement is letter: 41
The second most important statement is letter: 42
The third most important statement is letter: 43-

5c. (REFER TO CARD #4 AGAIN) Where do you think you would be better off for achieving these life or career goals. . .in the military service or in civilian life?

Let's start with "Working for a better society". . . (RECORD BELOW UNDER APPROPRIATE COLUMN)

INTERVIEWER: REPEAT THE QUESTION FOR EACH OF THE STATEMENTS LISTED, RECORDING EACH ANSWER AS YOU ASK THE QUESTION, ON THE CORRECT LINE IN THE APPROPRIATE COLUMN.

		Military Service	Civilian Life
a.	Working for a better society	44-1	2
b.	Doing challenging work	45-1	2
c.	Making a lot of money	46-1	2
d.	Learning as much as I can	47-1	2
e.	Helping other people	48-1	2
f.	Having a secure, steady job	49-1	2
g.	Being able to do what I want to in a job	50-1	2
h.	Raising my own social level	51-1	2
i.	Recognition/Status	52-1	2
j.	Adventure/Excitement	53-1	2

6.	(HAND RESPONDENT	CARD #5)	Please look	at this can	d and tel	me for	each of the	reasons listed, how	ď
	strongly it would	influence	or has inf.	luenced your	decision	to apply	for milita	ry officer training.	
	strong influence,	some infl	luence, or no	o influence	at all (RI	CORD ONE	ANSWER FOR	EACH REASON)	

		REASONS:	Strong Influence	Some Influence	No Influence
	a.	Military career opportunities	54-1	2	3
	b.	Travel, adventure, and new experiences	55-1	2	3
	c.	Serve my country	<u>56-</u> 1	2	3
	d.	Opportunity for further academic education	57-1	2	3
	e.	Qualify for G.I. Bill benefits	58~1	2	3
	f.	Pay and allowances	59-1	2	3
	g.	Benefits such as medical care, BX/PX, etc.	60-1	2	3
	h.	Avoid being drafted	61-1	2	3
	i.	Become more mature	62~1	2	3
	j.	Status and prestige of being an officer .	63-1	2	3
	k.	Difficulty in finding a suitable civilian job	64-1	2	3
	1.	Fulfilling my military obligation at a time of my choice	65-1	2	3
	m.	Opportunity for special professional/ technical training	66-1	2	3
7a. We a	re i	nterested in finding out how much you know a	bout military 1	ife, particular	(7-) y about military
(HANI	RE:	SPONDENT CARD #6) When was the last time th ONLY ONE ANSWER)		pay for office	rs changed?
ā	h. (october 1945 8-1 d. February	19684	g. Ja	nuary, 19737
ŀ) - (June 1957 <u>2</u> e. November	19715		
	:. <i>i</i>	April 19633 f. January	19726	Do	n't Knowy
		now much money in total does a beginning off nces for an unmarried commissioned officer.	(CHECK ONE ANSI	WER ONLY)	
			e. \$ 601 - \$		
		\$100 - \$200 a month2 (ASK	f. \$ 801 - \$	1,000 a month _	6 (ASK Q. 7c)
		\$201 - \$400 a month3	g. \$1,001 - \$	1,250 a month _	
Ċ	1. :	\$401 - \$600 a month4	Don't Know	o o o	y (GO TO Q.7d)
7c. Is	this	money MORE, LESS, or ABOUT THE SAME as a co	ollege graduate	would earn in	his first job?
		a. More <u>10-</u> 1	c. Al	oout the same _	3
		b. Less2	De	on't Know	у

7d.	(HAND RESPONDENT CARD #7) About how mu basic pay, not allowances for an unmarr	ich hasic pay do	es a beginned officer.	ing offic	cer earn i	n a month?	Just
	a. \$100 a month 11-1		e. \$700 a	month	5		
	b. \$250 a month2		f. \$850 a	month	6		
	c. \$400 a month3		g. \$1,000	a month	7		
	d. \$550 a month4		Don't	Know .	у		
7e.	(HAND RESPONDENT CARD #8) Which of to (CHECK / BACH PROGRAM "HEARD OF" U	hese military of NDER Q. 7e BELOW	ficer train	ning prog	rams have	you heard	of?
7£.	(FOR <u>EACH</u> PROGRAM "HEARD OF", ASK:) by? (CHECK "✓" SERVICE UNDER Q. 7f						
	<u>Q. 7e</u>			Q. SERV	7 <u>f</u>		
	Program (CHECK "/")	Army	Name	Air	Marine	Coast Guards	All of
		Army	Navy	<u>Force</u>	Corps		These
		13-1	2	3	4	5	6
		14-1	2	3	4	5	6_
	c. ROTC3	15-1	2	3	4	5	6
	d. AVROC4	16-1	2	3	4	5	6
	e. TLC5	17-1	2	3	4	5	6
Now,	let's talk about ROTC						
8a.	(HAND RESPONDENT CARD #9) Which of the	se college cost	s can ROTC	pay for?			
	a. College Tuition and Books, but no expense money		d. B	(incl. Bo	ege Tuition ooks) and o Expenses		
	b. Civilian Clothing	2	o. 1		a Above .		
	c. Other College Expenses .	3			* · · ·	у	
8b.	ROTC offers both scholarship and non-sc	cholarship progr	ams. Which	of these	e have vou	ever hear	d of?
	Scholarship . 19-1	Both .		3			
	Non-Scholarship 2	Heard of	_				
8c.	Would you say that scholarships and subdifferent?	sistence allowa	nces are or	ne and the	e same thi	ng, or are	they
	Same1 (GO TO Q. 9a)	Diff	erent	2 (A	SK Q. 8d)		
0.3	To the time at the different		,	*			
ea.	In what way do they differ?						21-
							22-
9a.	(HAND RESPONDENT CARD \$10) After he grace scholarship have to serve as an officer the additional time he will have to specific to the additional time he will have to specific the additional time he will have the additional time he wil	r in each servic	e? In answ	vering the	e question	, do not i	nclude
	Let's start with "Army ROTC"	(REPEAT THE QU	ESTION FOR	NAVY ROT	C AND FOR	AIR FORCE	ROTC.)
		2 Years	3 Yea	ars	4 Years	Do	n't Know
	a. Army ROTC	23-1		2	3		4
	b. Navy ROTC	24-1		2	3		4
	c. Air Force ROTC	25-1		2	3		4
	d. There is no difference between Services	25-y		_			

9b.	(HAND RESPONDENT CARD #11) Men in some ROTC programs receive money for room and board and expenses. It's called <u>subsistence allowance</u> . Please look at the card and tell me about how much subsistence allowance do they get a month?
	a. \$ 25 a month 26-1 e. \$200 a month5
	b. \$ 50 a month 2 f. \$250 s month 6
	c. \$100 a month3 g. \$300 s month7
	d. \$150 a month 4 Don't Know . y (27-)
9c.	(HAND RESPONDENT CARD #6 AGAIN) When was the last time ROTC subsistence allowance changed?
	a. October 1945 28-1 d. February 1968 4 g. January 1973 7
	b. June 1957 2 e. November 1971 5
	c. April 19633 f. January 19726 Don't Knowy
9d.	How did you find out about ROTC? Was it from your (READ LIST) (RECORD BELOW)
	a. Father
	b. Mother2 h. Counselors8
	c. Brothers3 i. Military recruiter at school9
	d. Other relatives4 j. Military recruiter away from school0
	e. Close friends5 k. Other (SPECIFY)
	f. School acquaintances6
9e.	Have you seen or heard any advertising for college ROTC? If so, for which college ROTC program have you seen or heard it? Army
	Navy2 Have not seen or heard
	Air Force3
<u>s</u>	ROTC INFORMATION
1	10. (HAND RESPONDENT CARD # 12) Which of these programs are you in?
	a. ROTC 31-1 CONTINUE WITH Q. 11, ON THE NEXT PAGE
	b. ROC2
	c. AVROC3 GO DIRECTLY TO Q. 23, PAGE 7
	d. PLC4
	(32-47)

INTERVIEWER: ASK ROTC STUDENTS ONLY

11.	Are you in the Baaic ROTC Program or the Advanced ROTC Program?
	Baaic ROTC 48-1 Advanced ROTC 2 Don't Know 3
	(ASK Q. 12a) GO TO Q. 13
	•
12a.	(IF "BASIC ROTC", ASK:) Do you intend to continue into Advanced ROTC?
	Yes 49-1 No 2 Don't Know 3 ASK Q. 12b
	ASK Q. 12b
12b.	(IF "NO" or "DON'T KNOW" IN Q. 12a ABOVE, ASK:) Why do you say that?
	50-
	51-
	ASK ALL ROTC STUDENTS
13.	Which branch of Service are you in?
	Air Marine Coast Army 52-1 Navy 2 Force 3 Corps 4 Guard 5
14.	What is the length of your program in terms of the number of years of receiving money to be an officer? Does it pay for 2 years, 3 years, 4 years or none of these?
	2 years 53-1 3 years 2 4 years 3 None (GO TO Q. 15d)
	ASK Q. 15a
15a.	Do you have an ROTC scholarship? Yes 54-1 No 2 (GO TO Q. 15d)
	The state of the s
15b.	Would you have joined ROTC without getting a acholarship?
	Yes <u>55-</u> 1 No 2 Don't Know3
15c.	Would you stay in ROTC without a scholarship? Yes 56-1 No 2 Don't Know 3
	GO TO Q. 16a
15d.	Do you hope to get a scholarship? Yes 57-1 No 2
16a.	Do you receive ROTC subsistence allowance? Yes 58-1 No 2 Not Applicable 3 (GO TO Q. 17)
	(GO ТО Q. 17)
16b.	Would you have joined ROTC without getting subsistence allowance?
	Yes 59-1 No 2 Don't Know 3
17	Would you have joined ROTC, under this condition if you dropped out during the first two
17.	years, you would have to repay all Government funds spent toward your education?
	Yes 60-1 No 2 Don't Know 3
	(61-)
18.	Would you stay in ROTC if there were <u>no</u> submistence allowances?
	Yes 62-1 No 2 Don't Know 3
19.	Would you atay in ROTC if you didn't get credit for the military courses?
	Yes 63-1 No 2 Don't Know 3 Don't get credit now 4

20.	What are your average grades in ROTC?	
	a. Mostly A'a/All A'a 64-1 c. B's and C's 3	
	b. A's and B's2 d. C's and D's4 e. D's and below	5
21.	Now tell me in your own words, how you happened to join ROTC.	65-
		67-
		0,7-
22.	(HAND RESPONDENT CARD #15) Which one of the following persona MOST influenced your decision tenter ROTC?	:0
	a. Service recruiter <u>68-</u> 1 d. School counselor4	
	b. Someone in the Service other e. Someone else5 than a recruiter2	
	c. Parents, friend or relative3 No one `6	
	INTERVIEWER: ASK EVERYONE	
23.	.(HAND RESPONDENT CARD #16) If there had been no draft and you had no military obligation, do think you would have enrolled in a military officer training program?	you
	a. Definitely yes 69-1 c. Probably no3	
	b. Probably yes2 d. Definitely no4 e. I don't know	5
24.	(HAND RESPONDENT CARD #17) Do you plan to stay in the Service at the end of your initial obliperiod of service as a commissioned officer? Please look at this card and tell me what your p	gated lans are.
	a. No, I plan to leave when I complete my obligation	
	b. I am undecided	
	c. Yes, I plan to stay in for a while3	
	d. Yes, I plan to make the Service my career4	
25a.	(HAND RESPONDENT CARD #18) If you had no military obligation, and were permitted to leave you military officer training program, would you do so?	ır
	a. Yes, I would leave the Program as soon as possible71_1	
	b. No, I would atay in the Program2	
	c. I don't know	
25b.	Why do you say that?	72-
		73-
26.	Is ROTC compulsory at your achool? Yes 7l No 2 Don't Know 3	6-3
27.	Do you get course credit toward graduation for taking ROTC in college?	
	Yes8-1 No2 Don't Know3	
28a.	How do ROTC instructors compare with other faculty members at your achool? Would you say your instructors are <u>BETTER</u> , <u>WORSE</u> , or <u>ABOUT AS GOOD</u> as the other members of the faculty?	ROTC
	Better 9-1 Worse 2 About as good 3 No opinion	4
28b.	How could ROTC improve the inatruction?	10-
		11-
		12-

29.	Should	d ROTC abolish drills and marching? Yes 13-1 No	02	Don't Know	3
30.	Should	d ROTC activities be held off-campus? Yes 14-1 No	02	Don't Know	3
31a.		oes ROTC course work compare with other courses at your : ROTC courses is <u>BETTER</u> , <u>WORSE</u> , or <u>ABOUT AS GOOD</u> as the o			ntent of
		a. ROTC courses are better15_1 c. About	as good	3	
	1	b. ROTC courses are worse2 d. Depend	s on the cour	se4	
31b.	How co	ould ROTC improve the content of the course work?			16-
					17-
					18-
31c.	Should	d you get credit for ROTC courses? Yes19-1 No	2 Don't	Know (No Opinion	3
32.	strone	RESPONDENT CARD #19) Please look at this card and tell gly it would influence or has influenced your decision ting program a strong influence, some influence, or R FOR EACH ITEM)	o apply for a	college militar	y officer
			Strong Influence	Some Influence	No Influence
	а.	Which particular Service I am trained for (Army, Navy, Air Force, Marine Corps)		2	3
	b.	Whether I become an aviation officer (get to fly) or new	ot <u>21-</u> 1	2	3
	c.	Whether I become a "ground" officer (do <u>not</u> get to fly or not		2	3
	đ.	How much money I get each month I'm in college (subsistence allowance)	2 3-1	2	3
	e.	If I get expense money for all 4 years of college .	24-1	2	3
	f.	If I get expense money just for the last 2 years of college	25-1	2	3
	g.	If I have to go to summer camp $\ . \ . \ . \ .$	26-1	2	3
	h.	If my college tuition is paid (Scholarship Program) $\ .$	27-1	2	3
	i.	If I get to go to the college of my choice . $$.	28-1	2	3
	j.	If I get paid to go to college, regardless of my father's income	29-1	2	3
	k.	If I have to go into the military service	30-1	2	3
	1.	If I have to take courses in military subjects in college	31-1	2	3
	m.	If I have to drill (march) on campus		2	3
	n.	How many years I have to serve in the military after I graduate from college	33-1	2	3
	0.	How many years I have to serve in the Reserves after I complete Active Duty	34-1	2	3
33.	What	is the <u>best feature</u> in the ROTC Program?			35-
					37-
					3,1-
34.	What	is the <u>biggest</u> <u>problem</u> with the ROTC Program?			38-
					39-
					40-

JJa.	your (READ LIST BELOW) (RECORD BELOW UNDER Q. 35a)	
35b.	Whom did you generally seek advice from when you wanted information about college? Was it your (READ LIST BELOW) (RECORD BELOW UNDER Q. 35b)	
	Q. 35a Military College	
	a. Father	
	b. Mother22	
	c. Brothers33	
	d. Other relatives 4	
	e. Close friends5	
	f. School acquaintances66	
	g. Teachers7	
	h. Counselors88	
	i. Military recruiter at school99	
	j. Military recruiter away from schoolO	
	k. Other (SPECIFY) 42- 44-	
36.	Was there a Junior ROTC Program at your high school? Yes 45-1 No 2 Don't Know	_3
36a.	What did you think of the Junior ROTC Program in your high school?	
	46-	,
	47-	,
36Ъ.	Were you ever enrolled in a Junior ROTC Program? Yes 48-1 No 2	
36c.	Which branch of the Armed Service would you say is best overall?	
	Army 49-1 Air Force 3 Coast Guard5	
	Navy2 Marine Corps4 All the same, no difference6	
	(50-80)	
	MISCELLANEOUS - CLASSIFICATION	
Now,	some final questions about yourself and your family $(1-49)$)
Al.	AGE: How old are you as of your last birthday? (IT IS ABSOLUTELY NECESSARY TO OBTAIN THIS INFORMATION)	
	16 years	
	22 years 17 years 2 19 years 4 21 years 6 & older	_7
A2.	What is your date of birth? (INTERVIEWER: IT IS ABSOLUTELY NECESSARY TO OBTAIN THIS INFORMATION)	
	Month 51- Day (52-53) Year (54-55)	
	INTERVIEWER	
	IF RESPONDENT IS NOT OLD EMOUGH (UNDER 18)	
	TO REGISTER FOR THE DRAFT (SELECTIVE SERVICE), GO DIRECTLY TO Q. B1. OTHERWISE, CONTINUE WITH Q. A3	
A3.	Have you registered with the Selective Service? Yes $\frac{56-1}{(\text{ASK Q. A4})}$ No $\frac{2}{(\text{GO TO Q. B1})^2}$	

A4.	4. (IF "YES" IN Q. A3, ASK:) What is your draft classification now? (If your draft board has classified you, then you have received the card, "SELECTIVE SERVICE NOTICE OF CLASSIFICATION". On that card, your classification appears as a Roman numeral and a letter, for example, I-A, II-S, I-H, etc.)							
		DRAFT CL	ASSIFICATION					
	I-A <u>57-</u> 1	I-M	II-S	0 IV-F3				
	I-A-O2	II-A7	III-A	x IV-G4				
	I-C3	II-C8	IV-A	y IV-W5				
	I-D4	II-D9	IV-B 58-	1 V-A6				
	I-O5			2 I-H7				
Bl.	MARITAL STATUS: Are you cu	rrently married or	single?					
	Married 59-1	(GO TO Q. C)	Single	2				
В2.	(IF "SINGLE", ASK:) How li say that it is very unlikel will get married?		will get married in	the next 12 months? Would you				
	Very unlikely	60-1	Good chance	3				
	Small chance	2	Definitely w	1114				
c.	RESPONDENT'S OCCUPATION: Do full-time job?	you have a job at	the present time? If	so, is it a part-time or a				
	Not employed	61-1 F	eart-time2	Full-time3				
Dl.				yourself received in the past gifts, etc? Please try to give				
	Under \$300			4996				
	\$300 - \$399			9997				
	\$400 - \$499			9998				
	\$500 - \$799			9999				
	\$800 - \$999	5		re0				
			Don't know	· · ·y				
D2.		r you to save or sp	end as you pleased af	as you wanted? In other words, ter you paid for all absolute				
	Under 10%63-1	40-499	5 80	- 89%9				
	10 - 19%2	50-591	6 90	- 100%0				
	20 - 29%3	60-699	7					
	30 - 39%	70-799	8 Do	n't Knowy				
Ε.	which group your total famil	ly annual income fails, or any other sig	lls Please ad gnificant income) of a	ook at this card and tell me in d up the income (including social ll the workers in your household. CORD BELOW)				
	a. \$2,999 or und	der <u>64-1</u>	f. \$14,000	- \$16,9996				
	b. \$3,000 - \$4,9	9992		- \$19,9997				
	e. \$5,000 - \$7,	3993		or over8				
	d. \$8,000 - \$10	,9994		9				
	e. \$11,000 - \$1	3,9995	Don't Kn	owy				

	completed? Please answer for each parent separately.	oor your parents acce
	Father	Mother
	a. Grade School	66-1
	b. Some High School (1-3 years)2	2
	c. Finished High School3	3
	d. Some College (1-3 years)4	4
	e. Finished College or other advanced education (technical or business school)5	5
G.	Do you live at home with your parents? Yes67-1	No2
	TO BE FILLED IN BY INTERVIEWER FROM OBSERVA	TION ONLY
Н.	RACE OF RESPONDENT: White 68-1 Black 2	Other3
TYPE	E OF NEIGHBORHOOD:	
	Large Metropolitan Central City	
	Outside Central City - Urban 2	
	Outside Central City - Rural 3	
	Small Metropolitan Central City 4	
	Outside Central City - Urban 5	
	Outside Central City - Rural 6	
	Non-Metropolitan Urban	
	Rural - Farm	
	Rural - Non-Farm 9	
	BE SURE TO FILL IN CITY, COUNTY, AND S	TATE
	oondent's Name:	
	ent Address:	
City	71-72 County: 73-74 State:	75=76
Inte	erviewer's Name:	,
Date	Day of Week:	
Time	Interview Started: Time Interview Ended	:
SUPE	RVISOR TO FILL IN THIS SECTION	
Inte	erviewer verified on (DATE):	
Ques	tion *'s:	checked.

Appendix D

APPROXIMATE TESTS OF STATISTICAL SIGNIFICANCE

Approximate Sampling Tolerances for Differences Between Two Survey Percentages at or Near These Levels

Applicable Group	Size of Samples Being Compared	10% or 90%	20% or 80%	30% or 70%	40% or 60%	50%
PLC-Total	400 and 350	4%	6%	7%	7%	7%
AVROC	200 and 200	6%	8%	9%	10%	10%
ROC	200 and 150	5%	8%	10%	10%	11%

(95 in 100 Confidence Level)

This table provides an approximate test of the statistical significance of the difference between any two percentages at the .05 level of significance. An illustration of the use of the table is as follows:

For two sample sizes of approximately 200 and percentages ranging around 10%, the difference in rates between two samples would have to exceed 6% in order to achieve statistical significance at the .05 level of significance.

Note that two independent samples are assumed.

